



L Number	Hits	Search Text	DB	Time stamp
1	218	remote near5 (de\$1bug\$4 or de adj bug\$4)	USPAT;	2002/07/05 13:13
1	210	Tomote Hears (definage) of the design of	US-PGPUB;	
			DERWENT	
2	30	(remote near5 (de\$1bug\$4 or de adj bug\$4))	USPAT;	2002/07/05 13:16
4	] 30	and communication adj3 protocol	US-PGPUB;	
		and communication adjo proceeds	DERWENT	
3	0	((remote near5 (de\$1bug\$4 or de adj	USPAT;	2002/07/05 13:17
3		bug\$4)) and communication adj3 protocol)	US-PGPUB;	2002,00,00 2012
		and 7\$2/\$.ccls	DERWENT	
4	6		USPAT;	2002/07/05 13:18
4	0	bug\$4)) and communication adj3 protocol)	US-PGPUB;	2002,01,00 10.10
		and 7\$2/\$.ccls.	DERWENT	
5	4		USPAT;	2002/07/05 13:29
3	1	bug\$4)) and communication adj3 protocol)	US-PGPUB;	2002/07/03 13:23
		and 717/\$.ccls.	DERWENT	!
6	1125		USPAT;	2002/07/05 13:31
0	1123	prococor near generacys	US-PGPUB;	2002/01/03 13.31
			DERWENT	
7	4464	protocol near5 generat\$3	USPAT;	2002/07/05 13:33
'	1101	proceeds hears generates	US-PGPUB;	2002/01/03 13.33
		•	DERWENT	
8 -	208	(protocol near5 generat\$3) and (de\$1bug\$4	USPAT;	2002/07/05 13:34
Ĭ	200	or de adj bug\$4)	US-PGPUB;	2002,01,00 10.01
		or ac aay bagy 17	DERWENT	
9	90	((protocol near5 generat\$3) and (de\$1bug\$4	USPAT;	2002/07/05 13:40
	]	or de adj bug\$4)) and @pd<=19990721	US-PGPUB;	2002/01/03 13.40
		or ac adj bagy 1// and cpax 19990/21	DERWENT	
10	12	(((protocol near5 generat\$3) and	USPAT;	2002/07/05 13:45
10	12	(de\$1bug\$4 or de adj bug\$4)) and	US-PGPUB;	2002/01/03 13.49
		<pre>@pd&lt;=19990721) and (back\$lend or back adj</pre>	DERWENT	
		end)	DERWENT	
11	89	FIELD-R.in. or HIRSCH-G.in.	USPAT;	2002/07/05 13:46
		TIPE WILL OF MINOUR STEEL	US-PGPUB;	2002,01,03 13.10
			DERWENT	
12	1	2001-309612.NRAN.	DERWENT	2002/07/05 13:48
13	ī	2001-309612.NRAN.	DERWENT	2002/07/05 13:49
14	ī		USPAT	2002/07/05 13:49
15	0	2001101011.URPN.	USPAT	2002/07/05 13:49
16	Ö		USPAT	2002/07/05 13:50
17	1	2001-309612.NRAN.	DERWENT	2002/07/05 13:57





L Number Hits Search Text  1 3 (back\$end or back  2 187 java and debugger	US-PGP DERWEN USPAT; US-PGP DERWEN	UB; T
	US-PGP DERWEN USPAT; US-PGP DERWEN	UB; T
2 187 java and debugger	DERWEN USPAT; US-PGP DERWEN	T
2 187 java and debugger	USPAT; US-PGP DERWEN	
2 107 Java and debugger	US-PGP DERWEN	1 2002/07/05 09:51
	DERWEN	
		- 1
1		T
17 125 (java and debugge:	r) and protocol   USPAT;	2002/07/05 09:52
	US-PGP	UB;
	DERWEN	T
18 0 ((java and debugge	er) and protocol) and USPAT;	2002/07/05 09:52
117/\$.ccls.	US-PGP	· · · · · · · · · · · · · · · · · · ·
	DERWEN	·
19 6643 117/\$.ccls.	USPAT;	
0013 11174.0015.	1	1
	US-PGP	-
20 0 117/\$.ccls. and i	DERWEN	
20 0 117/\$.ccls. and j		2002/07/05 09:53
	US-PGP	
	DERWEN	T
21 0 117/\$.ccls. and (	"SUN MICOSYSTEMS INC" USPAT;	2002/07/05 09:56
"SUN MICROSTAMPING	G- INC." "SUN US-PGP	UB;
MICROSYSTEMS" "SU	N MICROSYSTEMS- INC." DERWEN	T
	INC." "SUN MICROSYTEMS-	
INC.").as.	THE SON MICHOSTIBLE	į
22 0 117/124.ccls.	IICDAM.	2002/07/05 00 55
0 117/124.0015.	USPAT;	2002/07/05 09:55
	US-PGP	·
10 717/104	DERWEN	- I
24 10 717/124.ccls. and	("SUN MICOSYSTEMS INC" USPAT;	2002/07/05 09:59
"SUN MICROSTAMPING	G- INC." "SUN US-PGP	UB;
MICROSYSTEMS" "SUI	N MICROSYSTEMS- INC." DERWEN	T
"SUN MICROSYSTEM-	INC." "SUN MICROSYTEMS-	
INC.").as.		
25 0 09540576.pn.	USPAT;	2002/07/05 10:00
	US-PGP	
	DERWEN	
1 ("9540576").PN.	USPAT;	2002/07/05 10:01
1 ( 3540570 ).11.	The state of the s	
	US-PGP	· 1
0 00540576	DERWEN	
27 0 09540576.pn.	USPAT;	
	US-PGP	UB;
	DERWEN	T
23 148 717/124.ccls.	USPAT;	2002/07/05 10:05
	US-PGP	UB;
	DERWEN	r İ
28 217 remote near5 debug		2002/07/05 10:06
	US-PGP	
		· · · · · · · · · · · · · · · · · · ·
29 97 (remote near5 deby	DERWEN pg\$4) and @pd<=19990721 USPAT;	1
(remote hears debt	-	l
	US-PGP	· ·
	DERWEN	l
	ger adj "distributed USPAT	2002/07/05 10:21
process control".		
31 0 remote adj de-buge	ger adj distributed adj USPAT	2002/07/05 10:24
process adj contro		
32 1 1986-144024.NRAN.	DERWEN	T 2002/07/05 10:23
33 0 de-bugger and @pd=		2002/07/05 10:26
34 0 de adj bugger and		2002/07/05 10:26
35 0 (de adj bugger) and		
36 1 1986-144024.NRAN.	-	2002/07/05 10:35
	DERWEN	1
	ger and @pd=20000905 USPAT	2002/07/05 10:41
	for distributed process USPAT;	1
control".ti.	US-PGP	UB;
	EPO; J	PO;
	DERWEN	•
39 0 heinen-r.in	USPAT;	1
	US-PGP	
	DERWEN	
40 0 heinen-r-j.in		
40 0 heinen-r-j.in	USPAT;	
	US-PGP	
	DERWEN	Т





41	2	HEINEN-R-J.in.	USPAT;	2002/07/05 10:50
		,	US-PGPUB;	
			DERWENT	
42	0	HEINEN-R-J.in.	USPAT;	2002/07/05 10:46
	İ		US-PGPUB	
43	2	4589068.pn.	USPAT;	2002/07/05 10:50
			US-PGPUB;	
ĺ			DERWENT	
44	1	4589068.pn.	USPAT;	2002/07/05 10:50
			US-PGPUB	